

# EXHIBIT 2

**UNITED STATES DISTRICT COURT  
WESTERN DISTRICT OF TEXAS  
WACO DIVISION**

INFORMATION IMAGES, LLC

Plaintiff

v.

**Case No. 6:20-cv-268**

PGA TOUR, INC.

Defendant.

\_\_\_\_\_ /

**Defendant's Invalidity Contentions**

In accordance with the Court's Order Governing Proceedings – Patent Case (Dkt. 13), Defendant PGA TOUR, Inc. hereby discloses its invalidity contentions. PGA TOUR's disclosure is based upon information it has been able to obtain and locate to date. PGA TOUR's investigation regarding the prior art and other aspects of the invalidity of the two patents being asserted in this case (U.S. Patent Nos. 9,806,832 (the "'832 patent") and 10,270,552 (the "'552 patent"), the "Asserted Patents") is continuing. Therefore, PGA TOUR reserves the right to seek to supplement its invalidity contentions and this disclosure in the future.

**I. Chart Setting Forth Where In The Prior Art References To Each Element Of The Asserted Claims Are Found**

Based upon the information presently known to it, PGA TOUR presents where each element of the asserted claims is found in prior art references in the charts attached as Exhibit A (for the '832 patent) and Exhibit B (for the '552 patent). PGA TOUR notes that in addition to the prior art references cited in the attached charts, there is non-written prior art, such as prior art public use, that consequently is not cited in the charts.

PGA TOUR further notes that these disclosures do not necessarily reflect PGA TOUR's contentions regarding the correct claim construction for the elements of the asserted claims.

## **II. Identification Of Limitations In The Asserted Patents That Are Indefinite Or Lack Written Description Under Section 112**

PGA TOUR identifies the claim limitations in the Asserted Patents that it contends are indefinite or lack written description under section 112 by emphasizing them below in bold italics.

### For The '832 Patent:

1. A system of gathering, processing, and distributing information of a golf tournament over a wireless network, comprising:

a first portable device configured to be carried by a broadcast or other authorized spotter of the golf tournament, the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament, ***the first portable device including a map of the golf course***, the first portable device being configured to receive input data from the spotter regarding status of a selected player's golf ball during the golf tournament in real time after the golf ball has been hit by ***the selected player*** on a current hole of the selected player, ***the first portable device being configured to present information regarding the location and distance of the selected player's ball relative to the map of the golf course in real time*** after the ball has been hit by the selected player, the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter ***and the selected player's strokes as they occur***, the first portable device being configured to transmit the input data over the wireless network in real time during the golf tournament;

a second portable device carried by a patron of the sporting event to receive ***transmitted input data*** over the wireless network, and to selectively display current statistics pertaining to ***the***

*selected hole* and *graphical representations of the transmitted input data* according to an input from the patron, the second portable device comprising a memory with pre-programmed information stored therein, the pre-programmed information including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament; and

a production module configured to receive *transmitted input data* over the wireless network *simultaneously from a plurality of spotters* covering various players of the golf tournament, the production module being *configured to display transmitted input data such that the production module selectively distributes a portion of the transmitted input data to an external television network based on characteristics of displayed input data, the production module having a processing module connected between the production module and the wireless network*, the processing module configured to *receive data requests over the wireless network simultaneously from a plurality of second portable devices* and to distribute *requested data* to each second portable device over the wireless network based on *received data requests* from each second portable device, respectively.

2. The system of claim 1, wherein the first and second portable devices are linked together via the wireless network.

3. The system of claim 1, wherein the first and second portable devices are programmable commercially available handheld devices.

4. The system of claim 1, wherein the wireless network is a local MESH network configured to cover a geographical region including the golf course.

5. A method of gathering, processing, and distributing information of a golf tournament over a wireless network, the method comprising:

providing a first portable device to be carried by a broadcast or other authorized spotter of the golf tournament, *the first portable device including a map of the golf course*, the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament;

*inputting data by the spotter* to the first portable device regarding status of a player's golf ball during the golf tournament in real time after the golf ball has been hit by the player on a current hole of the player, the first portable device being *configured to present information regarding the location and distance of the player's ball relative to the map of the golf course in real time* after the ball has been hit by the player, the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter *and the player's strokes as they occur*;

transmitting *input data* over the wireless network to a second portable device carried by a patron of the golf tournament in real time during the golf tournament, the second portable device comprising a memory with pre-programmed information stored therein, the pre-programmed information including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament;

transmitting *input data* over the wireless network to a production module *simultaneously from a plurality of spotters* covering various players of the golf tournament, the production module being *configured to display transmitted input data such that the production module selectively distributes a portion of the transmitted input data to an external television network based on characteristics of displayed input data, the production module having a processing module connected between the production module and the wireless network*, the processing module configured to receive *data requests* over the wireless network *simultaneously from a plurality of second portable devices* and to distribute *requested data* to each second portable device over the

wireless network based on *received data requests* from each second portable device, respectively;  
and

selectively *displaying graphical representations of the transmitted data on the second portable device* according to *inquiries of the patron*.

6. The method of claim 5, further comprising:

acquiring global positioning system (GPS) data corresponding to the first portable device;  
*recording geographical and/or topographical information of the golf course to generate a GPS coverage map of the golf course;*

*transmitting the GPS coverage map to the second portable device;* and

*displaying graphical representations of golf ball locations relative to the golf course after the golf ball has been hit by the player of the golf tournament, based on the GPS coverage map and the location of the first portable device transmitted to the second portable device.*

9. The system of claim 1, wherein the first device is configured to acquire global positioning system (GPS) data corresponding to the first device and to *selectively display a GPS survey of the golf course*, wherein *the condition of the ball includes a location of the ball relative to the GPS survey*.

10. The system of claim 9, wherein the first device is configured to *calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course*.

11. The system of claim 1, wherein the input data includes one or more of a club selection by the player, the golfer's equipment, a lie of the ball, a length of a putt, the player's appearance, the player's strokes as they occur, the player's penalty strokes, the player's order of play, and course conditions.

12. The method of claim 6, wherein *the first device is configured to calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course.*

13. The system of claim 1, wherein *the graphical representations include information about historical tournament results and historical player performance.*

17. The system of claim 1, wherein the graphical representation includes *a video replay of a notable event of the golf tournament, and a time at which the notable event occurred.*

18. The system of claim 1, wherein *characteristics of displayed input data include one or both of an order of play of the various players of the tournament and a ranking of the various players of the tournament.*

19. The system of claim 1, *wherein the graphical representations include a map of the hole the selected player is currently playing, a playing partner of the selected player, and the order of play of a group of players on a particular hole.*

20. The system of claim 1, wherein the second portable device includes *a user interface to selectively display an endorsement pertaining to a particular participant of the golf tournament.*

21. The system of claim 1, wherein the pre-programmed information includes a strategy for playing particular holes of the golf course.

22. The system of claim 1, wherein *the pre-programmed information includes comments from one or more participants of the golf tournament regarding a particular hole of the golf course.*

23. The system of claim 1, wherein *the graphical representation includes statistics relating to the total number of birdies, pars, and bogies scored by the participants on respective holes of the golf course.*

For U.S. Patent No. 10,270,552:

1. A system of gathering, processing, and distributing information of a golf tournament over a wireless network, comprising:

a first portable device configured to be carried by a spotter of the golf tournament, the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament, *the first portable device including a map of the golf course*, the first portable device being configured to receive input data from the spotter regarding status of a selected player's golf ball during the golf tournament in real time after the golf ball has been hit by the selected player on a current hole of the selected player, *the first portable device being configured to present information regarding the location and distance of the selected player's ball relative to the map of the golf course in real time* after the ball has been hit by the selected player, the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter *and the selected player's strokes as they occur*, the first portable device being configured to distribute the input data over the wireless network in real time during the golf tournament;

a second portable device carried by a user viewing the golf tournament to receive *distributed input data* over the wireless network, and to selectively display current statistics pertaining to the selected hole and *graphical representations of the distributed input data* according to an input from the user, the second portable device being configured to display pre-programmed information provided to the second portable device including endorsement information of manufacturers of equipment used by the respective participants of the golf tournament; and



a production module configured to receive *distributed input data* over the wireless network *simultaneously from a plurality of spotters* covering various players of the golf tournament, the production module being *configured to display distributed input data so as to selectively distribute at least a portion of the distributed input data to an external television network based on characteristics of displayed input data, the production module having a processing module connected between the production module and the wireless network*, the processing module being configured to receive *data requests* over the wireless network simultaneously from *a plurality of second portable devices* and to distribute *requested data* to each second portable device over the wireless network based on *received data requests* from each second portable device, respectively.

2. The system of claim 1, wherein the pre-programmed information includes a strategy for playing particular holes of the golf course.

3. The system of claim 1, wherein *the pre-programmed information includes comments from one or more participants of the golf tournament regarding a particular hole of the golf course.*

4. The system of claim 1, wherein the first and second portable devices are programmable commercially available handheld devices.

5. The system of claim 1, wherein the first device is configured to acquire global positioning system (GPS) data corresponding to the first device and to *selectively display a GPS survey of the golf course*, wherein *the first device is configured to calculate golf ball locations using the GPS data and/or GPS survey.*

7. The system of claim 1, wherein the graphical representation includes a video replay of a notable event of the golf tournament, *and a time at which the notable event occurred.*

8. The system of claim 1, wherein *characteristics of displayed input data include one or both of an order of play of the various players of the tournament and a ranking of the various players of the tournament.*

9. The system of claim 1, wherein the *graphical representations include a map of the hole the selected player is currently playing, a playing partner of the selected player, and the order of play of a group of players on a particular hole.*

10. The system of claim 1, wherein *the graphical representations include information about historical tournament results and historical player performance.*

11. The system of claim 1, wherein the second portable device includes a *user interface to selectively display an endorsement pertaining to a particular participant of the golf tournament.*

12. The system of claim 1, wherein the graphical representation includes statistics relating to the total number of birdies, pars, and bogies scored by the participants on respective holes of the golf course.

13. A method of gathering, processing, and distributing information of a golf tournament over a wireless network, the method comprising:

providing a first portable device to be carried by a spotter of the golf tournament, *the first portable device including a map of the golf course*, the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament;

*inputting data by the spotter* to the first portable device regarding status of a player's golf ball during the golf tournament in real time after the golf ball has been hit by the player on a current hole of the player, the first portable device being *configured to present information regarding the location and distance of the player's ball relative to the map of the golf course in real time* after

the ball has been hit by the player, the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter and *the player's strokes as they occur*;

distributing *input data* over the wireless network to a second portable device carried by a user in real time during the golf tournament, the second portable device being configured to display endorsement information provided to the second portable device including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament;

distributing *input data* over the wireless network to a production module *simultaneously from a plurality of spotters* covering various players of the golf tournament, the production module being *configured to display distributed input data so as to selectively distribute a portion of the transmitted input data to an external television network based on characteristics of displayed input data, the production module having a processing module connected between the production module and the wireless network*, the processing module configured to receive *data requests* over the wireless network *simultaneously from a plurality of second portable devices* and to distribute *requested data* to each second portable device over the wireless network based on *received data requests* from each second portable device, respectively; and

selectively displaying *graphical representations of the transmitted data* and endorsement information on the second portable device according to inquiries of the user.

14. The method of claim 13, further comprising:

acquiring global positioning system (GPS) data corresponding to the first portable device;  
*recording geographical and/or topographical information of the golf course to generate a GPS coverage map of the golf course*;

*distributing the GPS coverage map to the second portable device*; and

*displaying graphical representations of golf ball locations relative to the golf course after the golf ball has been hit by the player of the golf tournament, based on the GPS coverage map and the location of the first portable device transmitted to the second portable device.*

15. The method of claim 14, wherein the first device is *configured to calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course.*

### **III. Identification Of Asserted Claims Directed To Ineligible Subject Matter**

All of the asserted claims are directed to ineligible subject matter under section 101.

Dated: February 5, 2021

Respectfully submitted,

/s/ David Brafman

C. Bryce Benson

Texas Bar No. 24031736

bryce.benson@akerman.com

**AKERMAN LLP**

2001 Ross Avenue, Suite 3600

Dallas, Texas 75201

Telephone: 214.720.4300

Facsimile: 214.981.9339

Mark Passler

mark.passler@akerman.com

David Brafman

david.brafman@akerman.com

**AKERMAN LLP**

777 South Flagler Dr.

South Tower 11<sup>th</sup> Floor

West Palm Beach, Florida 33401

Telephone: 561.653.5000

Facsimile: 561.659.6313

**Attorneys For Defendant PGA TOUR, Inc.**

## **Exhibit A**

<b>U.S. Patent No. 9,806,832</b>	
<b>Claim 1 of the '832 Patent</b>	<b>Location in Prior Art References:</b>
1. A system of gathering, processing, and distributing information of a golf tournament over a wireless network, comprising:	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• What is TOURCast? (p. 1)</li> <li>• Frequently asked questions: PGA TOUR iPhone App (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2, 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (04:58-5:42)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (p. 5)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1 (Abstract; paragraphs 0038-0042, 0047, 0057, 0059; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 3, line 16 – p. 4, line 29; p. 8, lines 6-19)</li> </ul>
a first portable device configured to be carried by a broadcast or other authorized spotter of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049; Fig. 4)</li> <li>• WO20050275516A1.pdf (p. 7, lines 7-20; p. 11, line 32 – p. 12, line 4)</li> </ul>
the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> </ul>

	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051, Fig. 1)</li> <li>• WO20050275516A1.pdf (p. 5, line 20-21)</li> <li>• Golf - Official Scorers and Standard Bearers.mp4 (0:00-1:14)</li> </ul>
the first portable device including a map of the golf course	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 8, 11, 17-23)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (01:08-01:42)</li> <li>• US20080092202A1 (paragraphs 0048-0049)</li> <li>• US5364093.pdf (Abstract)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 5, lines 25-27; p. 6, lines 9-10)</li> <li>• US6774932B1.pdf (col. 6 lines 44-59)</li> </ul>
the first portable device being configured to receive input data from the spotter regarding status of a selected player's golf ball during the golf tournament in real time after the golf ball has been hit by the selected player on a current hole of the selected player,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 15-17)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 6)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraph 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, line 34 – p. 7, line 5; p. 7, lines 13-18; p. 7, lines 26-30; p. 8, lines 20-25)</li> </ul>
the first portable device being configured to present information	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31)</li> </ul>

regarding the location and distance of the selected player's ball relative to the map of the golf course in real time after the ball has been hit by the selected player,	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 6-28)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US6774932B1.pdf (col. 3 lines 30-36; col. 6 lines 44-59; col. 13 lines 64-67)</li> <li>• US20080092202A1 (paragraph 0049; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 6, line 18 – p. 7, line 5; p. 7, lines 13-18; p. 7, lines 26-30; p. 8, lines 10-13; p. 8, lines 15-18)</li> </ul>
the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter and the selected player's strokes as they occur.	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31, 35, 38)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 7-8, 17-23)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
the first portable device being configured to transmit the input data over the wireless network in real time during the golf tournament;	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2, 16-18)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10, 04:58-05:43)</li> <li>• US20080092202A1 (Abstract, paragraphs 0042-0043, 0046-0049, 0051; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> </ul>
a second portable device carried by a patron of the golf tournament to receive transmitted input data over the wireless network, and	<ul style="list-style-type: none"> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> </ul>



	<ul style="list-style-type: none"> <li>• PGA Tour in innovative new deal - SportsPro Media.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 21)</li> <li>• US20080092202A1.pdf (Abstract, paragraphs 0040, 0042-0043, 0046-0049, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 15, line 21)</li> <li>• Why was Tourcast canceled_What's taking it's place_ - Tour Talk – The Sandtrap.com.pdf (p. 2)</li> <li>• 2005_Tour temps fans into its web_ Golfweek.pdf (p. 1)</li> </ul>
to selectively display current statistics pertaining to the selected hole and graphical representations of the transmitted input data according to an input from the patron,	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.com - PGATOUR.com's TOURCast wins 2005 Emmy Award.pdf (p. 1)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• Tourcast-emmy-submission-2005.wmv (0:17-01:57, 4:30-5:45)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008 PGATOUR.COM to expand life shot tracking for fans.pdf (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10, 18, 22)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2, 5, 14)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> </ul>

	<ul style="list-style-type: none"> <li>• Project Objective and Scope_Stats Modification.pdf (p. 4)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14; p. 10, lines 16-26)</li> </ul>
the second portable device comprising a memory with pre-programmed information stored therein,	<ul style="list-style-type: none"> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1.pdf (0020-0021, 0024, 0030, 0032, 0051, 0057, 0059; Figs. 8-9, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> </ul>
the pre-programmed information including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament; and	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 00:45-01:30)</li> <li>• US20080092202A1.pdf (paragraphs 0020-0021, 0024, 0030, 0032, 0051, 0057, 0059; Figs. 8-9, 12, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Tiger Woods Nike Commercial <a href="https://www.youtube.com/watch?v=wtbjPg3Vrq4">https://www.youtube.com/watch?v=wtbjPg3Vrq4</a>, published Aug. 9, 2009</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
a production module configured to receive transmitted input data over the wireless network simultaneously from a plurality of spotters covering various players of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:00-05:43)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0041-0043, 0050-0051; Figs. 1)</li> <li>• US7376388B2.pdf (col. 12, lines 35-54; Fig. 5)</li> <li>• WO20050275516A1.pdf (p. 9, lines 1-5; p. 8, lines 15-18)</li> </ul>
the production module being configured to display transmitted input data such that the production module selectively distributes a portion of the transmitted input data to an external television network based on characteristics of displayed input data,	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• US20080092202A1 (paragraphs 0050-0051)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 9, line 6 - p. 10, line 8)</li> </ul>
the production module having a processing module connected between the production module and the wireless network	<ul style="list-style-type: none"> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• US20080092202A1 (paragraph 0049-0051, Fig. 1)</li> </ul>
the processing module configured to receive data requests over the wireless network simultaneously from a plurality of second portable devices and to distribute requested data to each second portable device over the wireless network based on received data requests from each second portable device, respectively.	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 21, 22)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4, 12, 15, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53; col. 12, lines 35-54; col. 15, line 64 – col. 16, line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14)</li> </ul>
<b>Claim 2 of the ‘832 Patent</b>	
2. The system of claim 1, wherein the first and second portable devices are linked together via the wireless network.	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 21, 22)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• TOURCast Emmy Winner release .doc (pp. 1-2)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0049, 0051; Figs. 1)</li> <li>• US7376388B2.pdf (Abstract; col. 12, lines 35-54)</li> </ul>
<b>Claim 3 of the ‘832 Patent</b>	
3. The system of claim 1, wherein the first and second portable devices are programmable commercially available handheld devices.	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 24)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
<b>Claim 4 of the ‘832 Patent</b>	
4. The system of claim 1, wherein the wireless network is a local MESH network configured to cover a geographical region including the golf course.	<ul style="list-style-type: none"> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10, 04:58-05:43)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
<b>Claim 5 of the ‘832 Patent</b>	

<p>5. A method of gathering, processing, and distributing information of a golf tournament over a wireless network, the method comprising:</p>	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• What is TOURCast? (p. 1)</li> <li>• Frequently asked questions: PGA TOUR iPhone App (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2, 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (04:58-5:42)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (p. 5)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1 (Abstract; paragraphs 0038-0042, 0047, 0057, 0059; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 3, line 16 – p. 4, line 29; p. 8, lines 6-19)</li> </ul>
<p>providing a first portable device to be carried by a broadcast or other authorized spotter of the golf tournament,</p>	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051; Fig. 4)</li> <li>• WO20050275516A1.pdf (p. 7, lines 7-20; p. 11, line 32 – p. 12, line 4)</li> </ul>
<p>the first portable device including a map of the golf course,</p>	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 8, 11, 17-23)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> </ul>

	<ul style="list-style-type: none"> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (01:08-01:42)</li> <li>• US20080092202A1 (paragraphs 0048-0049)</li> <li>• US5364093.pdf (Abstract)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 5, lines 20-30; p. 6, lines 4-24)</li> <li>• US6774932B1.pdf (col. 6 line 44-59)</li> </ul>
the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament;	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051; Fig. 1)</li> <li>• WO20050275516A1.pdf (p. 5, line 20-21)</li> <li>• Golf - Official Scorers and Standard Bearers.mp4 (0:00-1:14)</li> </ul>
inputting data by the spotter to the first portable device regarding status of a player's golf ball during the golf tournament in real time after the golf ball has been hit by the player on a current hole of the player,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 15-17)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 6)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, line 18 – p. 7, line 5; p. 7, lines 13-18; p. 7, lines 26-30; p. 8, lines 20-25)</li> </ul>
the first portable device being configured to present information regarding the location and distance of the player's ball relative to the map of	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 6-28)</li> </ul>

the golf course in real time after the ball has been hit by the player,	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 6, line 18 – p. 7, line 5; p. 7, lines 7-18; p. 7, lines 26-30; p. 8, lines 10-13; p. 8, lines 15-18)</li> <li>• US6774932B1.pdf (col. 3 lines 30-36; col. 6 lines 44-59; col. 13 lines 64-67)</li> </ul>
the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter and the player's strokes as they occur;	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31, 35, 38)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 7-8, 17-23)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraph 0049, 0051; Figs. 1, 15)</li> </ul>
transmitting input data over the wireless network to a second portable device carried by a patron of the golf tournament in real time during the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• TOURCast Emmy Winner release .doc (pp. 1-2)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10, 05:00-05:43)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• PGA Tour in innovative new deal - SportsPro Media.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 21)</li> </ul>



	<ul style="list-style-type: none"> <li>• US20080092202A1 (Abstract; paragraphs 0040, 0042-0043, 0046-0049, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 15, line 21)</li> <li>• Why was Tourcast canceled_What's taking it's place_ - Tour Talk – The Sandtrap.com.pdf (p. 2)</li> <li>• 2005_ Tour temps fans into its web_ Golfweek.pdf (p. 1)</li> </ul>
the second portable device comprising a memory with pre-programmed information stored therein,	<ul style="list-style-type: none"> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9, 14)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0051, 0057; Figs. 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> </ul>
the pre-programmed information including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament;	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 00:45-01:30)</li> <li>• US20080092202A1.pdf (paragraphs 0020-0021, 0024, 0030, 0032, 0051, 0057, 0059; Figs. 8-9, 12, 18, 20)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Adams Gog_ Tour – PGA.pdf (p. 1)</li> </ul>



	<ul style="list-style-type: none"> <li>PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
transmitting input data over the wireless network to a production module simultaneously from a plurality of spotters covering various players of the golf tournament,	<ul style="list-style-type: none"> <li>2001 Trimble News Release.pdf (p. 1-2)</li> <li>Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>Behind the Scenes: PGA TOUR ShotLink (00:00-05:43)</li> <li>2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4)</li> <li>2007 TOURCast About.pdf (p. 1)</li> <li>US20080092202A1.pdf (paragraphs 0041-0043, 0051; Figs. 1)</li> <li>US7376388B2.pdf (col. 12, lines 35-54; Fig. 5)</li> <li>WO20050275516A1.pdf (p. 9, lines 1-5; p. 8, lines 15-18)</li> </ul>
the production module being configured to display transmitted input data such that the production module selectively distributes a portion of the transmitted input data to an external television network based on characteristics of displayed input data,	<ul style="list-style-type: none"> <li>2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>US20080092202A1 (paragraphs 0050-0051)</li> <li>US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>WO20050275516A1.pdf (p. 9, line 6 - p. 10, line 8)</li> </ul>
the production module having a processing module connected between the production module and the wireless network,	<ul style="list-style-type: none"> <li>Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>US20080092202A1 (paragraph 0049-0051, Fig. 1)</li> </ul>
the processing module configured to receive data requests over the wireless network simultaneously from a plurality of second portable devices and to distribute requested data to each second portable device over the wireless network based on received data requests from each second portable device, respectively; and	<ul style="list-style-type: none"> <li>TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>PGA Tour – TPC Proposal 032008.ppt, (pp. 21, 22)</li> <li>TOURCast Emmy Winner release .doc (p. 1)</li> <li>2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53; col. 12, lines 35-54; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14)</li> </ul>
selectively displaying graphical representations of the transmitted data on the second portable device according to inquiries of the patron.	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.com - PGATOUR.com's TOURCast wins 2005 Emmy Award.pdf (p. 1)</li> <li>• TOURCast Emmy Winner release.doc (p. 1)</li> <li>• Tourcast-emmy-submission-2005.wmv (0:17-01:57, 03:10-5:40)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008 PGATOUR.COM to expand life shot tracking for fans.pdf (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10, 18, 22)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2, 5, 8, 10-12, 14, 15)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14; p. 10, lines 16-26)</li> </ul>
<b>Claim 6 of the '832 Patent</b>	
6. The method of claim 5, further comprising: acquiring global positioning system (GPS) data	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> </ul>

corresponding to the first portable device;	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraph 0047-0048, 0051; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
recording geographical and/or topographical information of the golf course to generate a GPS coverage map of the golf course;	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0048, 0051; Fig. 1)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 7, line 39-57)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
transmitting the GPS coverage map to the second portable device; and	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (pp. 1-2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10, 18)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:55)</li> <li>• tourcast_ad_slam_230x150.gif</li> <li>• 2003_tourcast-alone-landing-page</li> <li>• tourcast_screenshot_shotlocations.jpg</li> <li>• tourcast_screenshot_holeview.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:55)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> </ul>
displaying graphical representations of golf ball locations relative to the golf course after the golf ball has been hit by the player of the golf tournament, based on the GPS coverage map and the location of the first portable device transmitted to the second portable device.	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (pp. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• tourcast_ad_slam_230x150.gif</li> <li>• 2003_tourcast-realone-landing-page</li> <li>• tourcast_screenshot_shotlocations.jpg</li> <li>• tourcast_screenshot_holeview.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 02:45-03:10)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 8, lines 6-25)</li> </ul>
<b>Claim 9 of the '832 Patent</b>	
9. The system of claim 1, wherein the first device is configured to acquire global positioning system (GPS) data corresponding to the first device and to selectively display a GPS survey of the golf course,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0048-0049; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 7, line 39-57)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
wherein the condition of the ball includes a location of the ball relative to the GPS survey.	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 02:45-03:10)</li> <li>• tourcast_ad_slam_230x150.gif</li> <li>• 2003_tourcast-realone-landing-page</li> <li>• tourcast_screenshot_shotlocations.jpg</li> <li>• tourcast_screenshot_holeview.jpg</li> </ul>

	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 7-8, 17-23)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
<b>Claim 10 of the '832 Patent</b>	
10. The system of claim 9, wherein the first device is configured to calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course.	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4, 7-8, 17-23)</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 8, lines 41-59)</li> </ul>
<b>Claim 11 of the '832 Patent</b>	
11. The system of claim 1, wherein the input data includes one or more of	
a club selection by the player,	<ul style="list-style-type: none"> <li>• US20080092202A1.pdf (paragraphs 0053, 0060-0061)</li> </ul>
the golfer's equipment,	<ul style="list-style-type: none"> <li>• US20080092202A1.pdf (paragraphs 0049, 0053, 0060-0061)</li> </ul>
a lie of the ball,	<ul style="list-style-type: none"> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 35)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
a length of a putt,	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 8, 17-23)</li> <li>• Tourcast-emmy-submission-2005.wmv (01:30-01:50, 04:30-04:56)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
the player's appearance,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 12-13)</li> </ul>
the player's strokes as they occur,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 16-17, 19-21, 36)</li> </ul>

	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
the player's penalty strokes,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 44-15, 50-55)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
the player's order of play, and	<ul style="list-style-type: none"> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 10-12)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (05:08-05:30)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
course conditions.	<ul style="list-style-type: none"> <li>• TOUR View powered by Kangaroo TV (00:25-00:28)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0049, 0051; Figs. 1, 24)</li> </ul>
<b>Claim 12 of the '832 Patent</b>	
12. The method of claim 6, wherein the first device is configured to calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course.	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4, 7-8, 17-23)</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 8, lines 41-59)</li> </ul>
<b>Claim 13 of the '832 Patent</b>	
13. The system of claim 1, wherein the graphical representations include information about historical tournament results and historical player performance.	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 9)</li> <li>• Visio-Golf Visio_ShellHouston030708.pdf (p. 15)</li> </ul>

	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (03:10-3:50, 03:55-05:40)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 14-17, 19)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• Project Objective and Scope_Stats Modification.pdf (p. 4)</li> </ul>
<b>Claim 17 of the ‘832 Patent</b>	
17. The system of claim 1, wherein the graphical representation includes a video replay of a notable event of the golf tournament, and	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:57, 03:10-3:50, 03:55-05:40)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• 2003_tourcast-realone-landing-page</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 13)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 9, lines 9-13; p. 11, lines 19-30)</li> <li>• PGATOUR.com - Video - FREE! 2006 B.O.ShotHighlights.pdf (p.1)</li> <li>• PGATOUR.com – Videos2006Highlights.pdf (pp. 1-15)</li> </ul>
a time at which the notable event occurred.	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:57, 03:10-3:50, 03:55-05:40)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> <li>• appfree_sponsor_header_bug.jpg</li> </ul>



	<ul style="list-style-type: none"> <li>• 2003_tourcast-realone-landing-page</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 13)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16, line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 9, lines 9-13; p. 11, lines 19-30)</li> <li>• PGATOUR.com - Video - FREE! 2006 B.O.ShotHighlights.pdf (p.1)</li> <li>• PGATOUR.com – Videos2006Highlights.pdf (pp. 1-15)</li> </ul>
<b>Claim 18 of the '832 Patent</b>	
18. The system of claim 1, wherein characteristics of displayed input data include one or both of an order of play of the various players of the tournament and a ranking of the various players of the tournament.	<ul style="list-style-type: none"> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 15)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 10)</li> <li>• Tourcast_screenshot_shotlocations.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:00)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 14)</li> </ul>
<b>Claim 19 of the '832 Patent</b>	
19. The system of claim 1, wherein the graphical representations include a map of the hole the selected player is currently playing,	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 03:10-3:50, 04:55-05:40)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> </ul>
a playing partner of the selected player, and	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (pp. 8, 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (05:08-05:30)</li> </ul>



the order of play of a group of players on a particular hole.	<ul style="list-style-type: none"> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (05:08-05:30)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• Turner Sports and the PGA TOUR Debut PGA TOUR Shot Tracker Business Wire.pdf (pp. 1-3)</li> </ul>
Claim 20 of the '832 Patent	
20. The system of claim 1, wherein the second portable device includes a user interface to selectively display an endorsement pertaining to a particular participant of the golf tournament.	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28)</li> <li>• US20080092202A1.pdf (paragraphs 0020-21, 0030, 0051, 0059; Figs. 4, 8-9, 12, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
Claim 21 of the '832 Patent	
21. The system of claim 1, wherein the pre-programmed information includes a strategy for playing particular holes of the golf course.	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• 2003_tourcast-alone-landing-page.png (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• TOURCast letter to media.doc (p. 1)</li> <li>• voscript_tourcastemmy_videocapture.doc (p. 1)</li> <li>• 2005_ Tour temps fans into its web_ Golfweek.pdf (p.2)</li> <li>• PGATOUR.com - The Official Site of the PGA TOURsmallTOURCastimag2007_.pdf (p. 1)</li> <li>• PGATOUR.com - PGA TOUR Video and AudioDiscussingTournamentholes.pdf (p. 1)</li> <li>• at-a-glance-spec.pdf (pp. 1-2)</li> <li>• 2002 12 09 email.pdf (pp. 1-2)</li> </ul>
Claim 22 of the '832 Patent	

<p>22. The system of claim 1, wherein the pre-programmed information includes comments from one or more participants of the golf tournament regarding a particular hole of the golf course.</p>	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• PGATOUR.com - Video - FREE!.2006pdf.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• PGATOUR.com Relaunches June 21, Providing Fans New Level of Tournament and Player Coverage – CBSSports.com.pdf (p.1)</li> <li>• PGATOUR.com - The Official Site of the PGA TOURsmallTOURCastimag2007_.pdf (p. 1)</li> <li>• TOURCast2.proposal.pdf (p. 12)</li> <li>• tourcast_updatetool_howto.doc (p. 6)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> <li>• PGATOUR.com - PGA TOUR Video and AudioDiscussingTournamentholes.pdf (p. 1)</li> <li>• at-a-glance-spec.pdf (pp. 1-2)</li> <li>• 2002 12 09 email.pdf (pp. 1-2)</li> </ul>
<p>Claim 23 of the '832 Patent</p>	
<p>23. The system of claim 1, wherein the graphical representation includes statistics relating to the total number of birdies, pars, and bogies scored by the participants on respective holes of the golf course.</p>	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 14)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• voscript_tourcastemmy_videocapture.doc (p. 1)</li> </ul>

## **Exhibit B**

<b>U.S. Patent No. 10,270,552</b>	
<b>Claim 1 of the '552 Patent</b>	<b>Location in Prior Art References:</b>
1. A system of gathering, processing, and distributing information of a golf tournament over a wireless network, comprising:	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (p. 5)</li> <li>• What is TOURCast? (p. 1)</li> <li>• Frequently asked questions: PGA TOUR iPhone App (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2, 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (04:58-5:42)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1 (Abstract; paragraphs 0038-0042, 0047, 0057, 0059; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 3, line 16 – p. 4, line 29; p. 8, lines 6-19)</li> </ul>
a first portable device configured to be carried by a spotter of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051; Fig. 4)</li> <li>• WO20050275516A1.pdf (p. 7, lines 7-20; p. 11, line 32 – p. 12, line 4)</li> </ul>
the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> </ul>

	<ul style="list-style-type: none"> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051, Fig. 1)</li> <li>• WO20050275516A1.pdf (p. 5, line 20-21)</li> <li>• Golf - Official Scorers and Standard Bearers.mp4 (0:00-1:14)</li> </ul>
the first portable device including a map of the golf course,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 8, 11, 17-23)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (01:08-01:42)</li> <li>• US20080092202A1 (paragraphs 0048-0049)</li> <li>• US5364093.pdf (Abstract)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 5, lines 25-27; p. 6, lines 9-10)</li> <li>• US6774932B1.pdf (col. 6 lines 44-59)</li> </ul>
the first portable device being configured to receive input data from the spotter regarding status of a selected player's golf ball during the golf tournament in real time after the golf ball has been hit by the selected player on a current hole of the selected player,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 15-17)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 6)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, line 18 – p. 7, line 5; p. 7, lines 13-18; p. 7, lines 26-30; p. 8, lines 20-25)</li> </ul>
the first portable device being configured to present information regarding the location and distance of the selected player's ball relative to the map of the golf course in real time after the ball has been hit by the selected player,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 6-28)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US6774932B1.pdf (col. 3 lines 30-36; col. 6 lines 44-59; col. 13 lines 64-67)</li> </ul>

	<ul style="list-style-type: none"> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 6, line 18 – p. 7, line 5; p. 7, lines 7-18)</li> </ul>
the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter and the selected player's strokes as they occur,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-35, 38)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 7-8, 17-23)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
the first portable device being configured to distribute the input data over the wireless network in real time during the golf tournament;	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2, 16-18)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2, 4)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10, 04:58-05:43)</li> <li>• US20080092202A1 (Abstract, paragraphs 0042-0043, 0046-0049, 0051; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> </ul>
a second portable device carried by a user viewing the golf tournament to receive distributed input data over the wireless network,	<ul style="list-style-type: none"> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• PGA Tour in innovative new deal - SportsPro Media.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 21)</li> <li>• US20080092202A1.pdf (Abstract, paragraphs 0040, 0042-0043, 0046-0049, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16, line 10; col. 27, lines 20-44)</li> </ul>

	<ul style="list-style-type: none"> <li>• WO20050275516A1.pdf (p. 15, line 21)</li> <li>• Why was Tourcast canceled_What's taking it's place_ - Tour Talk – The Sandtrap.com.pdf (p. 2)</li> <li>• 2005_ Tour temps fans into its web_ Golfweek.pdf (p. 1)</li> </ul>
and to selectively display current statistics pertaining to the selected hole and graphical representations of the distributed input data according to an input from the user,	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.com - PGATOUR.com's TOURCast wins 2005 Emmy Award.pdf (p. 1)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• Tourcast-emmy-submission-2005.wmv (0:17-01:57, 4:30-5:45)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008 PGATOUR.COM to expand live shot tracking for fans.pdf (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10, 18, 22)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2, 5, 14)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14; p. 10, lines 16-26)</li> </ul>
the second portable device being configured to display pre-programmed information provided to the second portable device including endorsement information of manufacturers of equipment used by the	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 00:45-01:30)</li> <li>• US20080092202A1.pdf (paragraphs 0020-0021, 0024, 0030, 0032, 0051, 0057, 0059; Figs. 8-9, 12, 18, 20)</li> </ul>



respective participants of the golf tournament; and	<ul style="list-style-type: none"> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16 line 10; col. 27, lines 20-44)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Tiger Woods Nike Commercial <a href="https://www.youtube.com/watch?v=wtbjPg3Vrq4">https://www.youtube.com/watch?v=wtbjPg3Vrq4</a>, published Aug. 9, 2009</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
a production module configured to receive distributed input data over the wireless network simultaneously from a plurality of spotters covering various players of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:00-05:43)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0041-0043, 0050-0051; Figs. 1)</li> <li>• US7376388B2.pdf (col. 12, lines 35-54; Fig. 5)</li> <li>• WO20050275516A1.pdf (p. 9, lines 1-5; p. 8, lines 15-18)</li> </ul>
the production module being configured to display distributed input data so as to selectively distribute at least a portion of the distributed input data to an external television network based on characteristics of displayed input data,	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• US20080092202A1 (paragraphs 0050-0051)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 9, line 6 - p. 10, line 8)</li> </ul>
the production module having a processing module connected between the production module and the wireless network,	<ul style="list-style-type: none"> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• US20080092202A1 (paragraph 0049-0051, Fig. 1)</li> </ul>
the processing module being configured to receive data requests over the wireless network simultaneously from a plurality of second portable devices and to distribute requested data to each second portable device over the	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 21, 22)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> </ul>



wireless network based on received data requests from each second portable device, respectively.	<ul style="list-style-type: none"> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4, 12, 15, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53; col. 12, lines 35-54; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14)</li> </ul>
<b>Claim 2 of the '552 Patent</b>	
2. The system of claim 1, wherein the pre-programmed information includes a strategy for playing particular holes of the golf course.	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• 2003_tourcast-alone-landing-page.png (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• TOURCast letter to media.doc (p. 1)</li> <li>• voscript_tourcastemmy_videocapture.doc (p. 1)</li> <li>• 2005_Tour temps fans into its web_Golfweek.pdf (p.2)</li> <li>• PGATOUR.com - The Official Site of the PGA TOURsmallTOURCastimag2007_.pdf (p. 1)</li> <li>• PGATOUR.com - PGA TOUR Video and AudioDiscussingTournamentholes.pdf (p. 1)</li> <li>• at-a-glance-spec.pdf (pp. 1-2)</li> <li>• 2002 12 09 email.pdf (pp. 1-2)</li> </ul>
<b>Claim 3 of the '552 Patent</b>	
3. The system of claim 1, wherein the pre-programmed information includes comments from one or more participants of the golf tournament regarding a particular hole of the golf course.	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• PGATOUR.com - Video - FREE!.2006pdf.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• PGATOUR.com Relaunches June 21, Providing Fans New Level of Tournament and Player Coverage – CBSSports.com.pdf (p.1)</li> <li>• PGATOUR.com - The Official Site of the PGA TOURsmallTOURCastimag2007_.pdf (p. 1)</li> <li>• TOURCast2.proposal.pdf (p. 12)</li> <li>• tourcast_updatetool_howto.doc (p. 6)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> </ul>

	<ul style="list-style-type: none"> <li>• PGATOUR.com - PGA TOUR Video and AudioDiscussingTournamentholes.pdf (p. 1)</li> <li>• at-a-glance-spec.pdf (pp. 1-2)</li> <li>• 2002 12 09 email.pdf (pp. 1-2)</li> </ul>
<b>Claim 4 of the '552 Patent</b>	
4. The system of claim 1, wherein the first and second portable devices are programmable commercially available handheld devices.	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 24)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
<b>Claim 5 of the '552 Patent</b>	
5. The system of claim 1, wherein the first device is configured to acquire global positioning system (GPS) data corresponding to the first device and to selectively display a GPS survey of the golf course,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• What is TOURCast? (p. 1)</li> <li>• Frequently asked questions: PGA TOUR iPhone App (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0048-0049; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
wherein the first device is configured to calculate golf ball	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> </ul>

locations using the GPS data and/or GPS survey.	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4, 7-8, 17-23)</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0047, 0049, 0051; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 8, lines 41-59)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract)</li> </ul>
<b>Claim 7 of the '552 Patent</b>	
7. The system of claim 1, wherein the graphical representation includes a video replay of a notable event of the golf tournament,	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:57, 03:10-3:50, 03:55-05:40)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• 2003_tourcast-alone-landing-page</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 13)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16, line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 9, lines 9-13; p. 11, lines 19-30)</li> <li>• PGATOUR.com - Video - FREE! 2006 B.O.ShotHighlights.pdf (p.1)</li> <li>• PGATOUR.com – Videos2006Highlights.pdf (pp. 1-15)</li> </ul>
and a time at which the notable event occurred.	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:57, 03:10-3:50, 03:55-05:40)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 9)</li> </ul>

	<ul style="list-style-type: none"> <li>• appfree_sponsor_header_bug.jpg</li> <li>• 2003_tourcast-alone-landing-page</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 13)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16, line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 9, lines 9-13; p. 11, lines 19-30)</li> <li>• PGATOUR.com - Video - FREE! 2006 B.O.ShotHighlights.pdf (p.1)</li> <li>• PGATOUR.com – Videos2006Highlights.pdf (pp. 1-15)</li> </ul>
<b>Claim 8 of the '552 Patent</b>	
8. The system of claim 1, wherein characteristics of displayed input data include one or both of an order of play of the various players of the tournament and a ranking of the various players of the tournament.	<ul style="list-style-type: none"> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 15)</li> <li>• Tourcast_screenshot_shotlocations.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:57-01:00)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 14)</li> </ul>
<b>Claim 9 of the '552 Patent</b>	
9. The system of claim 1, wherein the graphical representations include a map of the hole the selected player is currently playing,	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 03:10-3:50, 04:55-05:40)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> </ul>
a playing partner of the selected player,	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (pp. 8, 10)</li> <li>• Tourcast-emmy-submission-2005.wmv (05:08-05:30)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> </ul>
and the order of play of a group of players on a particular hole.	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (p. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 10)</li> </ul>

	<ul style="list-style-type: none"> <li>• Tourcast-emmy-submission-2005.wmv (05:08-05:30)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• Turner Sports and the PGA TOUR Debut PGA TOUR Shot Tracker _Business Wire.pdf (pp. 1-3)</li> </ul>
<b>Claim 10 of the '552 Patent</b>	
10. The system of claim 1, wherein the graphical representations include information about historical tournament results and historical player performance.	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 9)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 15)</li> <li>• Tourcast-emmy-submission-2005.wmv (03:10-3:50, 03:55-05:40)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2006_tourcast_member_index_page.bmp (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 14-17, 19)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• Project Objective and Scope_Stats Modification.pdf (p. 4)</li> </ul>
<b>Claim 11 of the '552 Patent</b>	
11. The system of claim 1, wherein the second portable device includes a user interface to selectively display an endorsement pertaining to a particular participant of the golf tournament.	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28)</li> <li>• US20080092202A1.pdf (paragraphs 0020-21, 0030, 0051, 0059; Figs. 4, 8, -9, 12, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
<b>Claim 12 of the '552 Patent</b>	
12. The system of claim 1, wherein the graphical	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 10)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 14)</li> </ul>

representation includes statistics relating to the total number of birdies, pars, and bogies scored by the participants on respective holes of the golf course.	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li> <li>• voscript_tourcastemmy_videocapture.doc (p. 1)</li> </ul>
<b>Claim 13 of the '552 Patent</b>	
13. A method of gathering, processing, and distributing information of a golf tournament over a wireless network, the method comprising:	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (p. 5)</li> <li>• What is TOURCast? (p. 1)</li> <li>• Frequentlly asked questions: PGA TOUR iPhone App (p. 1-2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2, 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (04:58-5:42)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1 (Abstract; paragraphs 0038-0042, 0047, 0057, 0059; Figs. 1, 15)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 3, line 16 – p. 4, line 29; p. 8, lines 6-19)</li> </ul>
providing a first portable device to be carried by a spotter of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US7376388B2.pdf (Abstract; col. 27, lines 20-44)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051; Fig. 4)</li> <li>• WO20050275516A1.pdf (p. 7, lines 7-20; p. 11, line 32 – p. 12, line 4)</li> </ul>

the first portable device including a map of the golf course,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 8, 11, 17-23)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (01:08-01:42)</li> <li>• US20080092202A1 (paragraphs 0048-0049)</li> <li>• US5364093.pdf (Abstract)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 5, lines 25-27; p. 6, lines 9-10)</li> <li>• US6774932B1.pdf (col. 6 line 44-59)</li> </ul>
the spotter having special permitted access to a golf course of the golf tournament and to participants of the golf tournament;	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (p. 2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0042, 0047-0049, 0051, Fig. 1)</li> <li>• WO20050275516A1.pdf (p. 5, line 20-21)</li> <li>• Golf - Official Scorers and Standard Bearers.mp4 (0:00-1:14)</li> </ul>
inputting data by the spotter to the first portable device regarding status of a player's golf ball during the golf tournament in real time after the golf ball has been hit by the player on a current hole of the player,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 2)</li> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 15-17)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 6)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, line 18 – p. 7, line 5; p. 7, lines 13-18; p. 7, lines 26-30; p. 8, lines 20-25)</li> </ul>



the first portable device being configured to present information regarding the location and distance of the player's ball relative to the map of the golf course in real time after the ball has been hit by the player,	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-31)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 6-28)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> <li>• WO20050275516A1.pdf (p. 6, line 18 – p. 7, line 5; p. 7, lines 7-18)</li> <li>• US6774932B1.pdf (col. 3 lines 30-36; col. 6 lines 44-59; col. 13 lines 64-67)</li> </ul>
the input data including information pertaining to the lie and the condition of the golf ball being tracked by the spotter and the player's strokes as they occur;	<ul style="list-style-type: none"> <li>• 2003 Freelance Graphics – Shotlink WS presentation.PRZ.pdf (pp. 22-35, 38)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 7-8, 17-23)</li> <li>• TOURCast announcement press release 1-19-2003.doc (p. 2)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0049, 0051; Figs. 1, 15)</li> </ul>
distributing input data over the wireless network to a second portable device carried by a user in real time during the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• TOURCast Emmy Winner release .doc (pp. 1-2)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:20-03:10, 05:00-05:43)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• PGA Tour in innovative new deal - SportsPro Media.pdf (p. 1)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> </ul>



	<ul style="list-style-type: none"> <li>• PGA Tour – TPC Proposal 032008.ppt, (p. 21)</li> <li>• US20080092202A1 (Abstract; paragraphs 0040, 0042-0043, 0046-0049, 0051; Figs. 1, 4, 8-9, 15)</li> <li>• US7376388B2.pdf (Abstract; Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 15, line 21)</li> <li>• Why was Tourcast canceled_What's taking it's place_ - Tour Talk – The Sandtrap.com.pdf (p. 2)</li> <li>• 2005_ Tour temps fans into its web_ Golfweek.pdf (p. 1)</li> </ul>
the second portable device being configured to display endorsement information provided to the second portable device including endorsements of respective participants of the golf tournament by manufacturers of equipment used by the respective participants of the golf tournament;	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 3)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 14)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• US7376388B2.pdf (Abstract; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 00:45-01:30)</li> <li>• US20080092202A1.pdf (paragraphs 0020-0021, 0024, 0030, 0032, 0051, 0057, 0059; Figs. 8-9, 12, 18, 20)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
distributing input data over the wireless network to a production module simultaneously from a plurality of spotters covering various players of the golf tournament,	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (p. 1-2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (00:00-05:43)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0041-0043, 0051; Figs. 1)</li> <li>• US7376388B2.pdf (col. 12, lines 35-54; Fig. 5)</li> <li>• WO20050275516A1.pdf (p. 9, lines 1-5; p. 8, lines 15-18)</li> </ul>
the production module being configured to display distributed input data so as to selectively distribute a portion of the transmitted input data to	<ul style="list-style-type: none"> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (p. 4)</li> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• 4-4-2008 How the PGA Tour Manages Data_CIO.pdf (pp. 6-7)</li> </ul>

an external television network based on characteristics of displayed input data,	<ul style="list-style-type: none"> <li>• US20080092202A1 (paragraphs 0050-0051)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 9, line 6 - p. 10, line 8)</li> </ul>
the production module having a processing module connected between the production module and the wireless network,	<ul style="list-style-type: none"> <li>• Behind the Scenes: PGA TOUR ShotLink (03:11-4:02)</li> <li>• US20080092202A1 (paragraph 0049-0051, Fig. 1)</li> </ul>
the processing module configured to receive data requests over the wireless network simultaneously from a plurality of second portable devices and to distribute requested data to each second portable device over the wireless network based on received data requests from each second portable device, respectively;	<ul style="list-style-type: none"> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 21, 22)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• Frequently asked questions_ PGA TOUR iPhone App.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051; Figs. 1, 4)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53; col. 12, lines 35-54; col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14)</li> </ul>
and selectively displaying graphical representations of the transmitted data and endorsement information on the second portable device according to inquiries of the user.	<ul style="list-style-type: none"> <li>• Visio-Golf_Visio_ShellHouston030708.pdf (p. 2, 3, 5, 14)</li> <li>• PGA Tour – TPC Proposal 032008.ppt (pp. 9, 10, 14, 18, 22)</li> <li>• appfree_sponsor_header_bug.jpg</li> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2004.pdf. (p. 1)</li> <li>• PGATOUR.com - PGATOUR.com's TOURCast wins 2005 Emmy Award.pdf (p. 1)</li> <li>• TOURCast Emmy Winner release .doc (p. 1)</li> <li>• Tourcast-emmy-submission-2005.wmv (0:17-01:57)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• 2007-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2008 PGATOUR.COM to expand life shot tracking for fans.pdf (pp. 1-2)</li> <li>• PGA08-004_Flyer_2ndP 041408.pdf (p. 2)</li> <li>• TOUR View powered by Kangaroo TV (00:50-00:55, 01:08-01:25)</li> <li>• 2008-mg-pgat.pdf (section 9, p. 12)</li> <li>• 2009-mg-pgat.pdf (section 9, pp. 5, 14)</li> <li>• US20080092202A1.pdf (paragraphs 0006, 0040, 0041, 0051, 0057; Figs. 1, 4, 12, 15, 18, 20)</li> <li>• US7376388B2.pdf (Abstract; col. 3, lines 29-36; col. 4, lines 39-53, col. 15, line 64 – col. 16. line 10; col. 27, lines 20-44)</li> <li>• WO20050275516A1.pdf (p. 10, lines 8-14; p. 10, lines 16-26)</li> <li>• 2010 PGA Tour Leaderboard Found in Free iPhone App – TechEBlog.pdf (p. 2)</li> <li>• tourcast_updatetool_howto.doc (p. 1)</li> <li>• PGATOUR.comADVERTISINGON PGATOUR.COM.pdf (p. 1)</li> <li>• Adams Gog _ Tour – PGA.pdf (p. 1)</li> <li>• PGATOUR.com - Bubba Watson's Official ProfileTitlestEndorsement.pdf (p. 2)</li> </ul>
<b>Claim 14 of the '552 Patent</b>	
14. The method of claim 13, further comprising: acquiring global positioning system (GPS) data corresponding to the first portable device;	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• US20080092202A1 (paragraph 0047-0048, 0051; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
recording geographical and/or topographical information of the golf course to generate a GPS coverage map of the golf course;	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> <li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 2, 4)</li> <li>• 2003 GPS Fore the Golf Course Tournament Tracker.pdf (pp. 7-8)</li> <li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> </ul>

	<ul style="list-style-type: none"> <li>• US20080092202A1 (paragraphs 0048, 0051; Fig. 1)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 7, line 39-57)</li> <li>• WO20050275516A1.pdf (p. 1, line 25 – p. 2, line 6; p. 6, lines 4-24)</li> </ul>
distributing the GPS coverage map to the second portable device; and	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (pp. 1-2)</li> <li>• PGA Tour – TPC Proposal 032008.ppt, (pp. 9, 10, 18)</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:55)</li> <li>• tourcast_ad_slam_230x150.gif</li> <li>• 2003_tourcast-realone-landing-page</li> <li>• tourcast_screenshot_shotlocations.jpg</li> <li>• tourcast_screenshot_holeview.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:55)</li> <li>• 2007 TOURCast About.pdf (p. 1)</li> <li>• 2007 TOURcast Features and Functionality.pdf (p. 1)</li> <li>• PGATOUR.COM - Connect on the Go to PGA TOUR MobileLink2007.pdf (p. 1)</li> <li>• Kangaroo Media, TOUR partner for enhanced onsite fan experience.pdf (p. 1)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> </ul>
displaying graphical representations of golf ball locations relative to the golf course after the golf ball has been hit by the player of the golf tournament, based on the GPS coverage map and the location of the first portable device transmitted to the second portable device.	<ul style="list-style-type: none"> <li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (pp. 1-2)</li> <li>• TOURCast announcement press release 1-19-2003.doc (pp. 1-2)</li> <li>• tourcast_ad_slam_230x150.gif</li> <li>• 2003_tourcast-realone-landing-page</li> <li>• tourcast_screenshot_shotlocations.jpg</li> <li>• tourcast_screenshot_holeview.jpg</li> <li>• Tourcast-emmy-submission-2005.wmv (00:17-00:28, 02:45-03:10)</li> <li>• US20080092202A1 (paragraphs 0048-0049, 0051; Fig. 1)</li> <li>• US20070015586A1.pdf (paragraph 0014)</li> <li>• US5364093.pdf (Abstract; col. 5, lines 10-13; Fig. 1)</li> <li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7)</li> <li>• WO20050275516A1.pdf (p. 8, lines 6-25)</li> </ul>
Claim 15 of the '552 Patent	
15. The method of claim 14, wherein the first device is	<ul style="list-style-type: none"> <li>• 2001 Trimble News Release.pdf (pp. 1-2)</li> </ul>

<p>configured to calculate golf ball locations using the GPS data and/or GPS coverage map based on a distance of a player's golf ball from a yardage marker of the golf course.</p>	<ul style="list-style-type: none"><li>• 2003 Microsoft PowerPoint – Laser Operator.pdf (pp. 4, 7-8, 17-23)</li><li>• 2003 IBM Global Services - Success story summary - PGA TOUR.pdf (p. 1-2)</li><li>• Tourcast-emmy-submission-2005.wmv (02:45-03:10)</li><li>• 2007 TOURCast About.pdf (p. 1)</li><li>• US20080092202A1 (paragraphs 0049, 0051; Fig. 1)</li><li>• US6774932B1.pdf (col. 6, line 15 – col. 7, line 7; col. 8, lines 41-59)</li></ul>
---	--

**CERTIFICATE OF SERVICE**

The undersigned hereby certifies that on February 5, 2021, a true and correct copy of the foregoing document was served on the following via email:

John H. Barr, Jr.  
John A. Yates  
B. Todd Patterson  
**Patterson + Sheridan LLP**  
24 Greenway Plaza, Suite 1600  
Houston, Texas 77046  
jbarr@pattersonsheridan.com  
jyates@pattersonsheridan.com  
tpatterson@pattersonsheridan.com

Abelino Reyna  
**Patterson + Sheridan LLP**  
900 Washington Ave., Suite 503  
Waco, Texas 76701  
areyna@pattersonsheridan.com

*Attorneys for Plaintiff  
Information Images, LLC*

/s/ David Brafman  
David Brafman